APPENDIX L. PAYBACK PERIOD RESULTS FOR CONSUMER SUBGROUPS

TABLE OF CONTENTS

Figure L.1	MEF of 0.860 (5% Reduction in Energy Usage), Low Income	. L-2
Figure L.2	MEF of 0.908 (10% Reduction in Energy Consumption), Low Income	. L-2
Figure L.3	MEF of 0.961 (15% Reduction in Energy Use), Low Income	. L-3
Figure L.4	MEF of 1.021 (20% Reduction in Energy Usage), Low Income	. L-3
Figure L.5	MEF of 1.04 in 2004, Low Income	. L-4
Figure L.6	MEF of 1.089 (25% Reduction in Energy Use), Low Income	. L-4
Figure L.7	MEF of 1.257 (35% Reduction in Energy Use), Low Income	. L-5
Figure L.8	MEF = 1.26 in 2007, Low Income	
Figure L.9	MEF of 1.362 (40% Reduction in Energy Use), Low Income	. L-6
Figure L.10	MEF of 1.485 (45% Reduction in Energy Use), Low Income	. L-6
Figure L.11	MEF of 1.634 (50% Reduction in Energy Use), Low Income	
Figure L.12	MEF of 0.86 (5% Reduction in Energy Use), Senior	. L-8
Figure L.13	MEF of 0.908 (10% Reduction in Energy Use), Senior	. L-8
Figure L.14	MEF of 0.961 (15% Reduction in Energy Use), Senior	. L-9
Figure L.15	MEF of 1.021 (20% Reduction in Energy Use), Senior	. L-9
Figure L.16	MEF = 1.04 in 2004, Senior	L-10
Figure L.17	MEF of 1.089 (25% Reduction in Energy Use), Senior	L-10
Figure L.18	MEF of 1.257 (35% Reduction in Energy Use), Senior	L-11
Figure L.19	MEF = 1.26 in 2007. Senior	L-11
Figure L.20	MEF of 1.362 (40% Reduction in Energy Use), Senior	L-12
Figure L.21	MEF of 1.485 (45% Reduction in Energy Use), Senior	L-12
Figure L.22	MEF of 1.634 (50% Reduction in Energy Use), Senior	L-13

APPENDIX L. PAYBACK PERIOD RESULTS FOR CONSUMER SUBGROUPS

This appendix contains the complete set of simple payback period results for the subgroups of low income and senior households. For details on the methodology used to calculate the payback period refer to Chapter 8. For each efficiency level, frequency charts are provided showing the distribution of expected payback periods.

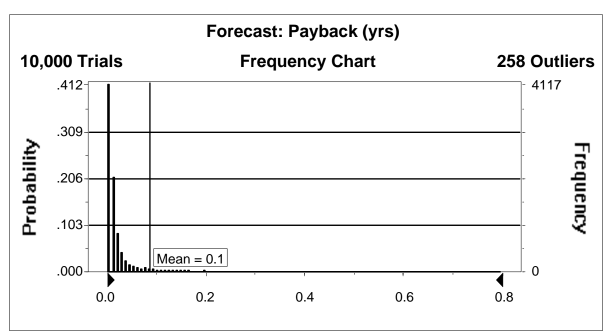


Figure L.1 MEF of 0.860 (5% Reduction in Energy Usage), Low Income

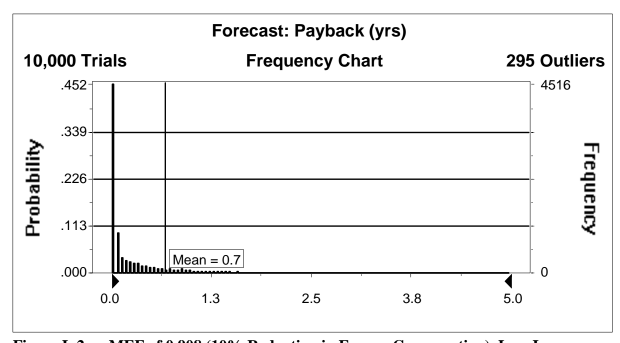


Figure L.2 MEF of 0.908 (10% Reduction in Energy Consumption), Low Income

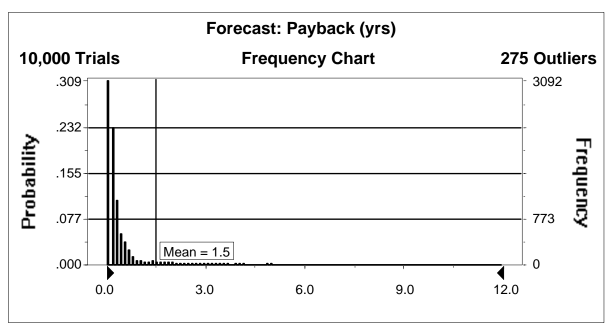


Figure L.3 MEF of 0.961 (15% Reduction in Energy Use), Low Income

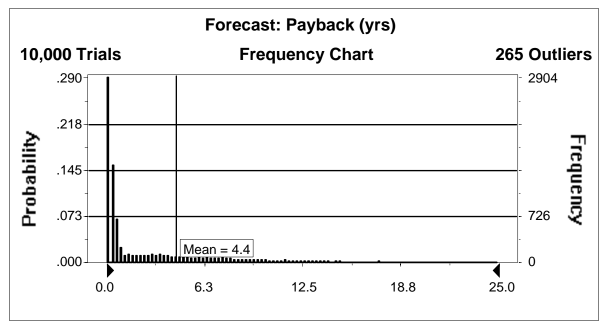


Figure L.4 MEF of 1.021 (20% Reduction in Energy Usage), Low Income

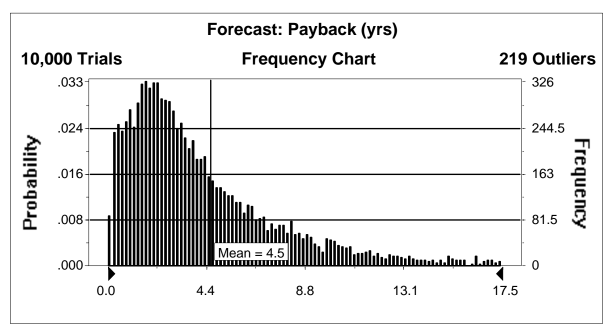


Figure L.5 MEF of 1.04 in 2004, Low Income

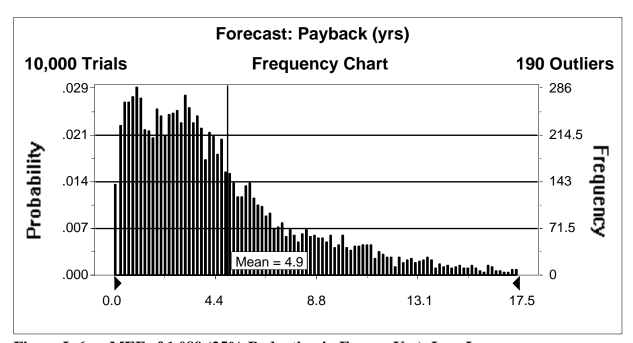


Figure L.6 MEF of 1.089 (25% Reduction in Energy Use), Low Income

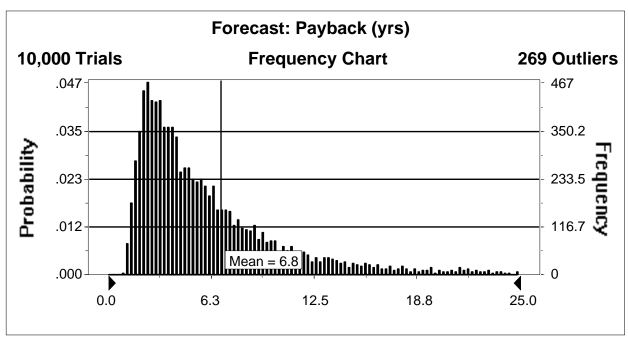


Figure L.7 MEF of 1.257 (35% Reduction in Energy Use), Low Income

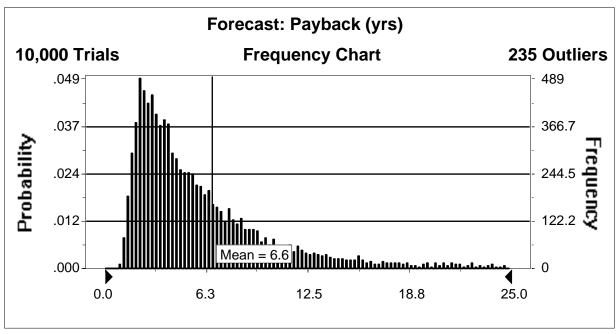


Figure L.8 MEF = 1.26 in 2007, Low Income

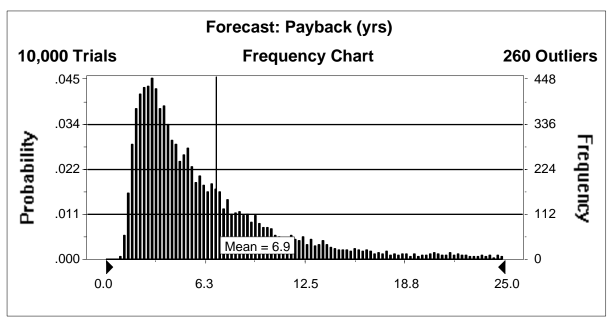


Figure L.9. MEF of 1.362 (40% Reduction in Energy Use), Low Income

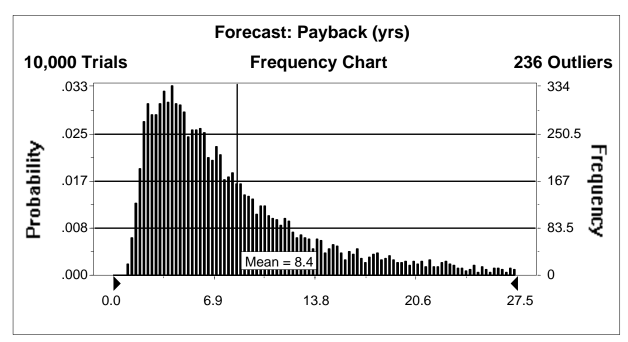


Figure L.10 MEF of 1.485 (45% Reduction in Energy Use), Low Income

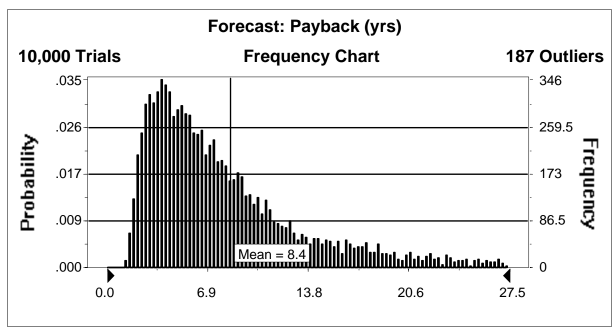


Figure L.11 MEF of 1.634 (50% Reduction in Energy Use), Low Income

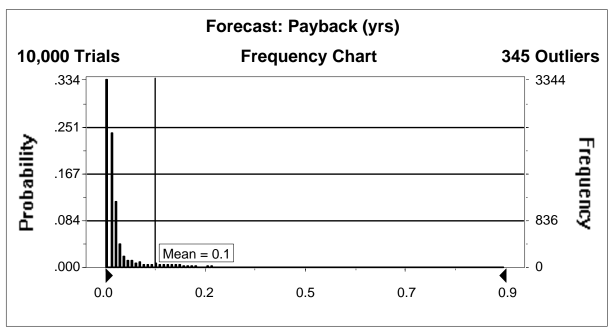


Figure L.12 MEF of 0.86 (5% Reduction in Energy Use), Senior

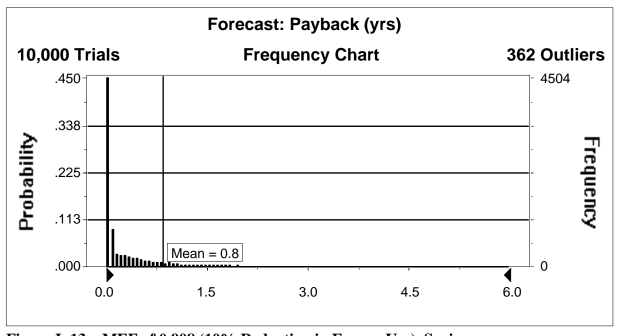


Figure L.13 MEF of 0.908 (10% Reduction in Energy Use), Senior

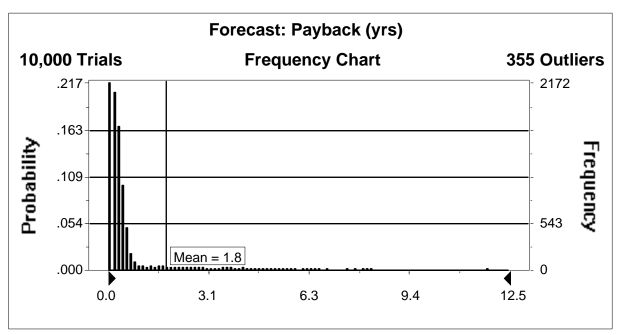


Figure L.14 MEF of 0.961 (15% Reduction in Energy Use), Senior

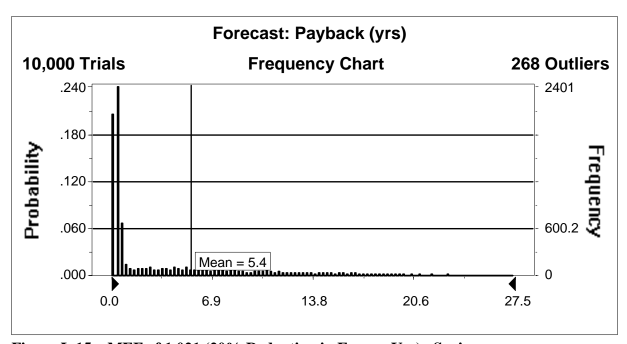


Figure L.15 MEF of 1.021 (20% Reduction in Energy Use), Senior

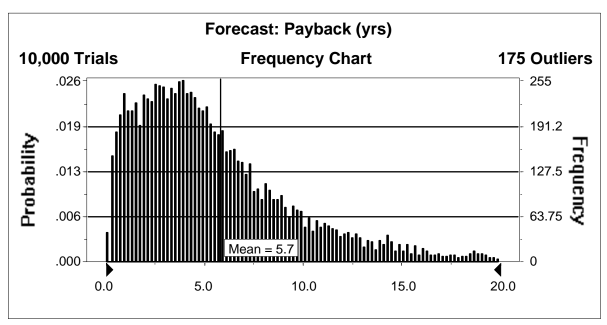


Figure L.16 MEF = 1.04 in 2004, Senior

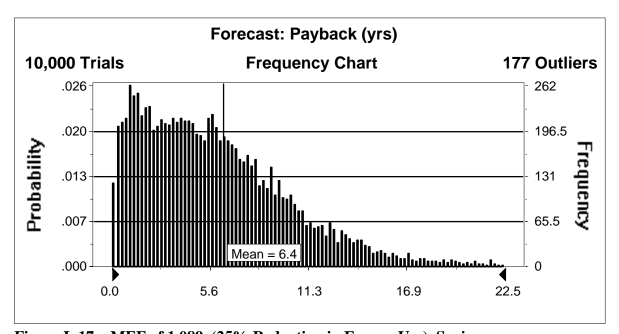


Figure L.17 MEF of 1.089 (25% Reduction in Energy Use), Senior

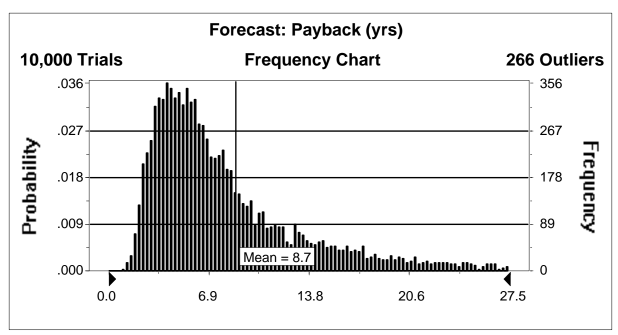


Figure L.18 MEF of 1.257 (35% Reduction in Energy Use), Senior

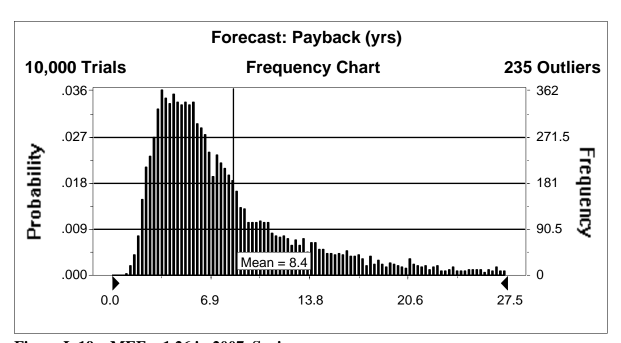


Figure L.19 MEF = 1.26 in 2007. Senior

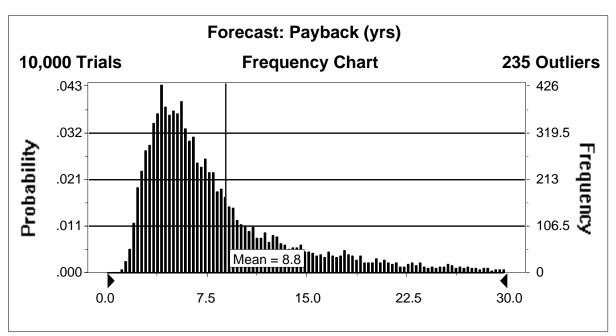


Figure L.20 MEF of 1.362 (40% Reduction in Energy Use), Senior

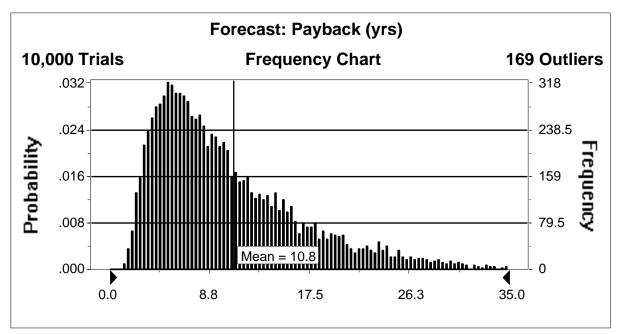


Figure L.21 MEF of 1.485 (45% Reduction in Energy Use), Senior

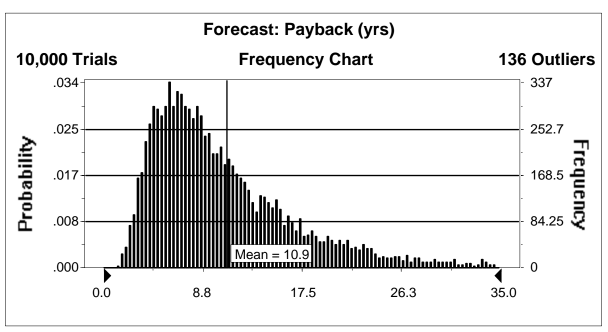


Figure L.22 MEF of 1.634 (50% Reduction in Energy Use), Senior